

Title (en)
ELECTROSTATIC DISCHARGE NOISE SUPPRESSION BY CONDUCTION BETWEEN A TIERED METALLIC ELEMENT AND THE ELECTRICAL SYSTEM OF A GLAZING

Title (de)
UNTERDRÜCKUNG DES ELEKTROSTATISCHEN ENTLADUNGSGERÄUSCHS DURCH LEITUNG ZWISCHEN EINEM GESTAFFELTEN METALLISCHEN ELEMENT UND DEM ELEKTRISCHEN SYSTEM EINER VERGLASUNG

Title (fr)
SUPPRESSION DU BRUIT DE DECHARGE ELECTROSTATIQUE PAR CONDUCTION ENTRE UN ELEMENT METALLIQUE EN GRADIN ET LE RESEAU ELECTRIQUE D'UN VITRAGE

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Abstract (en)
[origin: WO2019008289A1] The invention relates to laminated glazing comprising a first glass sheet and a second glass sheet (1; 2) bonded by means of an adhesive interlayer (2), a peripheral zone of the laminated glazing being covered with a tiered metal element (7), said laminated glazing comprising a heating wiring system and/or electrically conductive layer (11) provided with bus bars (12), multiple sensors and other optional electrical elements that are connected to a power supply by means of the connector (13) of the laminated glazing. An electrical conductor (21) connects the tiered metal element (7) to: a bus bar (12) of the heating wiring system and/or electrically conductive layer (11); and/or the enclosure (14) of the connector (13) of the laminated glazing, connected to the mass of the structure for mounting the laminated glazing; and/or a contact (15; 16; 17) of the connector (13). The invention also relates to a method for producing said glazing and to the uses thereof.

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